

FIG. 1

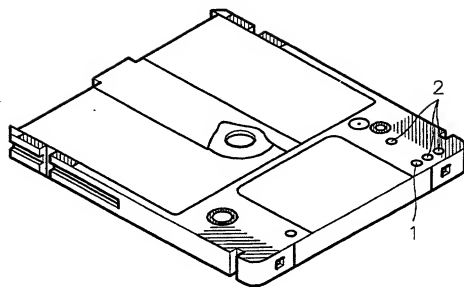


FIG. 2

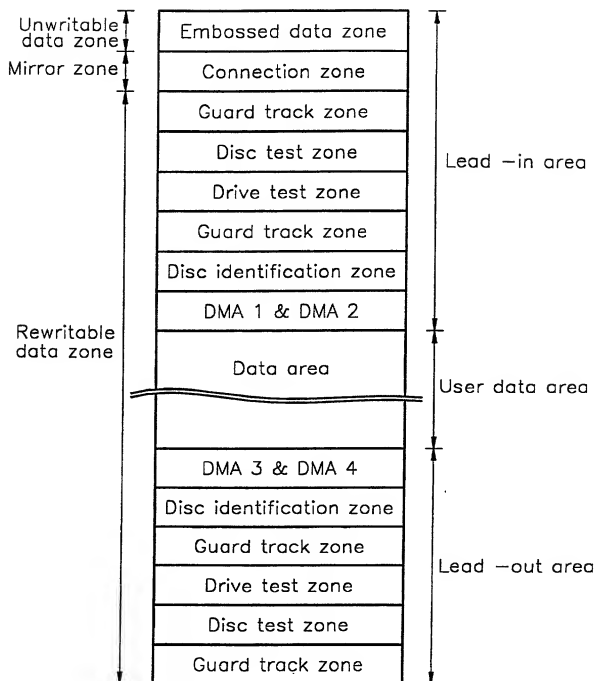


FIG. 3A

b7	b6	b5	b4	b3	b2	b1	b0
In Process		Reserved		User certification		Disc manufacturer certification	

FIG. 3B

b7	b6	b5	b4	b3	b2	b1	b0
In Process		Reserved		User certification		Reserved	

FIG. 4A

b7	b6	b5	b4	b3	b2	b1	b0
In Process		Disc write protection		Reserved		User certification	
						Disc manufacturer certification	

FIG. 4B

b7	b6	b5	b4	b3	b2	b1	b0
In Process		Reserved		Group write protection		Reserved	
						User certification	
						Reserved	

FIG. 5A

b7	b6	b5	b4	b3	b2	b1	b0
In Process			Disc write protection	Reserved	Reserved	User certification	Disc manufacturer Certification

FIG. 5B

b7	b6	b5	b4	b3	b2	b1	b0
In Process	Reserved	Reserved	Group write protection	Reserved	Reserved	User certification	Reserved

FIG. 6A

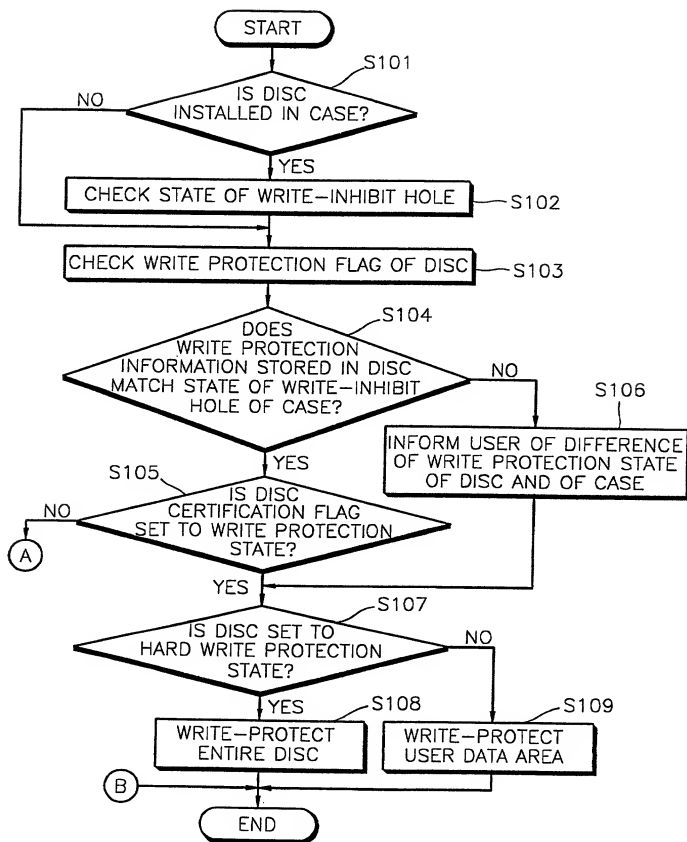


FIG. 6B

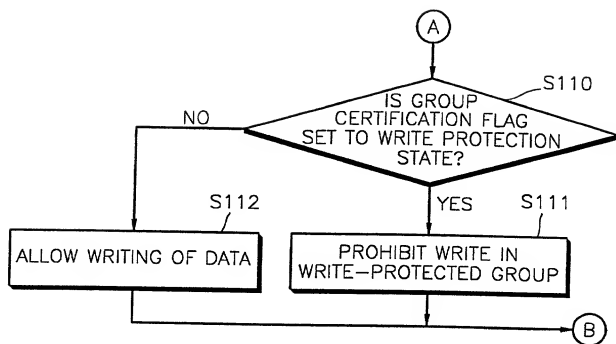


FIG. 7

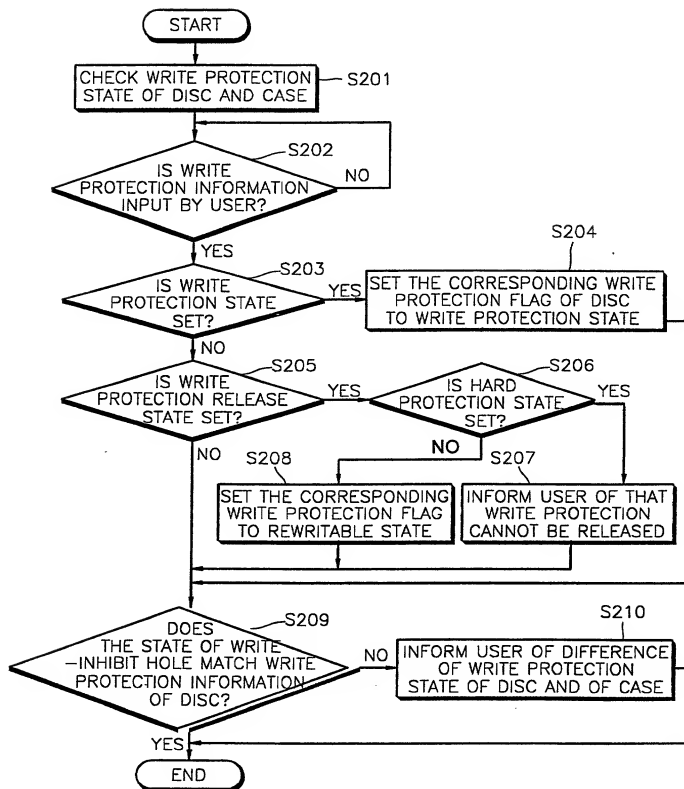


FIG. 8

Disc Identification Information1	30F00h (1 block)
Disc Identification Information2	30F10h (1 block)
Disc Identification Information3	30F20h (1 block)
Disc Identification Information4	30F30h (1 block)
Reserved	30F40h (4 blocks)

FIG. 9

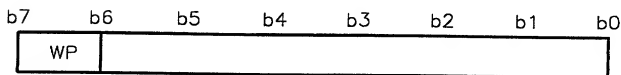


FIG. 10

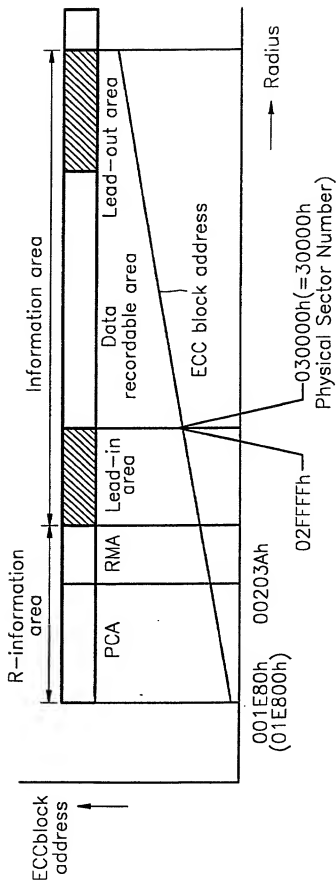


FIG. 11

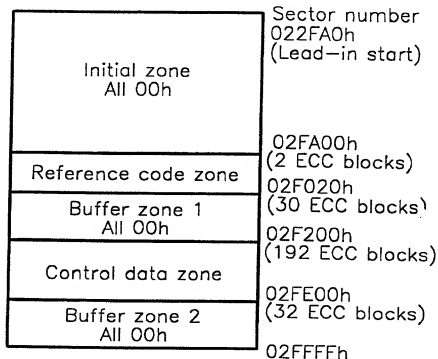


FIG. 12

Relative sector address

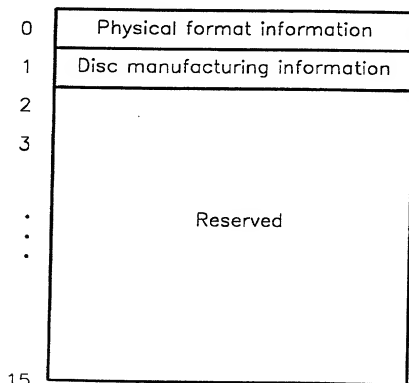


FIG. 13

Sector #	RMD Field	DVD-R(Ver 1.9)	DVD-RW
0		Linking-loss area	
1	0	General information of disc	
2	1	OPC related information	
3	2	User specific data	
4	3	Border zone information	
5	4	Rzone information	RZone information
6	5		Defect management & certification related information
7	6		
8	7		
9	8		
10	9		
11	10		
12	11		
13	12	Reserved	
14	13		
15	14		

FIG. 14

BP	Contents	Number of bytes
0,1	RMD format	2
2	Disc status	1
3	Reserved	1
4 to 21	Unique disc identifier	18
22 to 85	Copy of Pre-pit Information	64
86 to 2047	Reserved	1962

FIG. 15

BP	Contents	Number of bytes
0,1	RMD format	2
2	Disc status	1
3	Write protection flag	1
4 to 21	Unique disc identifier	18
22 to 85	Copy of Pre-pit Information	64
86 to 2047	Reserved	1962

FIG. 16

